Task 2.3

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Link:

1. <https://public.tableau.com/views/PieChartInfluenzaDeathsinUSAbyAgeGroup/PieChartInfluenza?:language=de-DE&:display_count=n&:origin=viz_share_link>
2. I have decided to count the total number of deaths for the two age groups. In this case I think it is a good idea to use a pie chart: There are only two variables being compared, and the difference between the two variables can be easily seen. This chart shows the comparison of two total values well: In this case, the death counts for under and over 65 years of age.

A blue and yellow pie chart

Description automatically generated

1. A graph with blue and orange bars

   Description automatically generated <https://public.tableau.com/views/StackedBarChartInfluenzaDeaths-65vs_Total/Deaths-Stacked?:language=de-DE&:display_count=n&:origin=viz_share_link>
2. <https://public.tableau.com/views/TreemapInfluenzaDeaths-65vs_Total/TreeMap?:language=de-DE&:display_count=n&:origin=viz_share_link>

A screenshot of a computer screen

Description automatically generated